SMESARZVSKIY. A.

Improving accounting in the coal industry. Bukhg.uchet 15 no.9:8-12 S '56.

(Coal mines and mining-Accounting)

SNESAMEVSKIY, Aleksandr Petrovich; OGURTSOV, V.V., retsenzent; POFOV, G.Ye., retsenzent; RODIONOV, I.I., retsenzent; SIBAROV, A.D., retsenzent

[Experience in the reorganization of accounting work in mines] Opyt perestroiki bukhgalterskoi raboty na shakhtakh. Moskva, Nedra, 1964. 130 p. (MIRA 18:6)

23 57
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SO: ESTABLE DO. 51, 1 49

SMESHKO, L. I.

Sneshko, L. I.

"The Role of the Spleen in the Dynamics of a Cancer Suppressor (Experimental Investigation)." Min Health Ukrainian SSR. Dnepropetrovsk State Medical Inst. Dnepropetrovsk, 1955. (Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnaya letopis', No, 72, 2 July 1955

SNESHKO, L. I. Name:

Dissertation: Role of the spleen in the dynamics of cancer suppression

Degree: Cand Med Sci

Min Health USSR, Inst Normal and Pathological Physiology Defended at:

of the Acad Med Sci USSR

Publication, Place: 1956, Moscow

SALSTER

Source: Knizhnaya Letopis', No 4, 1957

SVIDLER, A. Iu.; SNESHKO, L. I.

Transcutaneous antegrade pyelography in children. Urologiia no.6: 12-14 61. (MIRA 15:4)

1. Is fakul'tetskoy khirurgicheskoy kliniki (sav. - prof. L. G. Smolyak) i kliniki khirurgii detskogo vozrasta Stalinskogo mediteinskogo instituta.

(KIDHEIS-RADIOGRAPHY)

SNESHKO, L.I., kand.med.nauk

Abdominal-transthoracic approach to the cardia and lower section of the esophagus. Khirurgiia no.6:25-27 Je 161. (MIRA 14:11)

1. Iz khirurgicheskogo otdeleniya (zav. - zasluzhennyy vrach RSFSR V.P. Arsen'yev) Kimrskoy gorodskoy bol'nitsy No.l (glavnyy vrach S.G. Logvinenko).

(STOMACH-SURGERY) (ESOPHAGUS-SURGERY)

SNESHKO, L.I., dotsent; KUSHCH, N.L. (Donetsk, 2, pr. Vatutina, d.44, kv. 11)

Surgical treatment of Favalli- Hirschsprung disease by the Duhamel method. Vest. khir. 91 no.8:108-112 Ag\*63 (MIRA 17:3)

1. Iz 2-y fakulitetskoy khirurgicheskoy kliniki i kliniki detskoy khirurgii (zav. - prof. L.G. Smolyak) Donetskogo meditsinskogo instituta imeni A.M. Gorikogo (rektor - dotsent A.M. Ganichkin).

SNESHKO, L.I., kand. med. nauk; KUSHCH, N.L.; SVIDLER, A.Yu.

Malignant tumors of the testis in children. Urclogiie 29 no.1: 60-61 '64.

1. Fakul'tetskaya khirurgicheskaya klinika, klinika detskoy khirurgii (zav. - prof. L.G. Smolyak) na baze l-y Gorodskoy bol'nitsy Donetskogo meditsinskogo instituta imeni A.M. Gor'kogo.

SMESHEC, L. L., kand. med. nauk; Ki.INBFRG, N.A.

Multiple serous renal cysts in a nursing infant. Urologiia (MIRA 17:10)

1. 12 2-y fakul tetskey khirurgicheskoy kliniki i kliniki deuskey khirurgii (zav.- prof. L.G. Smolyak) Donetskogo meditsinskogo instituta.

SAMOKHIN, Fedor Ivenovich, inzh.; LEVIKOV, Abram Mendeleyevich, inzh.;

MAVRITSYN, Aleksandr Mikhaylovich, inzh.; Prinimal uchastiye

SNESHKO, Ye.I., inzh.; FOTIYEV, M.M., otv. red.; BELOV, V.S., red.
izd-va; PROZOROVSKAYA, V.L., tekhn. red.; MINSKER, L.I., tekhn.red.

[Electrical engineering in mining]Gornaia elektrotekhnika. Moskva, Gosgortekhizdat, 1962. 379 p. (MIRA 15:12) (Electricity in mining)

SMESHKO, Yevgeniy Ivanovich; KOTOV, M.A., otv.red.; D'YAKOVA, G.B., red.

12d-78; PROZOROVSKATA, V.L., tekhn.red.

[Mining mechanical engineering] Gornais mekhanika. Moskva,
Gos.nauchno-tekhn.izd-vo lit-ry po gornoru delu. 1959. 367 p.

(Mining engineering) (Mining machinery)

DVOYENOSOV, Dzhon Vladimirovich; ZAMYATIN, Valeriy Mikhaylovich;
SNESHKO, Yuriy Ivanovich; FADEYEVA, N.N., kand. tekhn.
nauk, red.; GODINER, F.Ye., red.; SORKIN, M.Z., tekhn.
red.

[Loads acting on a glider in flight] Nagruzki, deistvuiushchie na planer v polete. Moskva, Izd-vo DOSAAF,
1963. 138 p.

(Gliders (Aeronautics))

VELIGUS, S.[Velgus, S.], planerist; MAKULYA, E.[Makula, E.], planerist; SKSHIDLEVSKIY, S.[Skrzydlewski, S.], planerist; SNESHKO, Yu.[translator]; VASIL'YEV, A.A., red.; DVOYENOSOV, D.V., red.; ZAMYATIN, V.M., red.; SOROKIN, M.Z., tekhn. red.

[Flights in a glider] Perelety na planere. Moskva, DOSAAR, 1963. 145 p.Translated from the Polish. (MIRA 16:10) (Gliding and soaring)

SHETAPAN B,

SMETAPAM P., Economic premises of the development of the meat industry in the meat industry in the Czechoslovak Republic. F. 26

Vol. 8, no. 10, Cet. 1956 OCSTODARKA MIESNA FOLITICAL SCIENCE Warszawa, Foland

So: East Ruropean Accession Vol. 4, No. 3, March 1957

#### "APPROVED FOR RELEASE: 08/25/2000

#### CIA-RDP86-00513R001651810010-8

USSR/Physics Jan 1947

Gas - Discharges, Electric
Discharges, Electric
"A Case Where Current and Voltage in Rarefied Cas
are of Opposite Direction," T. Snetin, E. Polenova,
All-Union Electro-Technical Institute, 1 p

"Journal of Physics" Vol XI, No 1

A description is given of a newly found phenomenon
occurring during an investigation of electrical
oscillations in a low-pressure are discharge. A
fuller description will be given later in this
journal.

BS

26762

## PHASE I BOOK EXPLOITATION

sov/5074

- Berklayd, I. M., A. P. Kurochkin, A. V. Lyakhovskiy, A. M. Snetkov, and V. A. Chudov.
- Datchiki i izmeritel'nyye golovki (Pickups and Dial-Indicators)
  Moscow, Mashgiz, 1960. 158 p. Errata slip inserted. 10,000
  copies printed. (Series: Progressivnyye sredstva kontrolya
  razmerov v mashinostroyenii)
- Eds. of Series: B. S. Bayburov, M. I. Kochenov, and D. D. Malyy; Scientific Ed.: T. P. Bespakhotnaya; Ed. of Publishing House: M. S. Yeliseyev; Tech. Ed.: A. Ya. Tikhanov; Managing Ed. for Literature on Instrument Construction and Means of Automation N. V. Pokrovskiy, Engineer.
- PURPOSE: This book is intended for technical and design personnel It may also be used by students specializing in instrument designing at schools of higher technical education and tekhnikums.
- COVERAGE: The authors discuss the designs, schematic diagrams, and characteristics of pickups and dial-indicators used as inspection

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Pickups and Dial-Indicators

SOV/5074

devices. Electrocontact, pneumatic, inductive, and capacitive measuring systems and their pickups are described. Particular attention is given to special features of the designs, circuit diagrams, testing methods, and fields of application of these pickups. Specifications are also given. The book is a part of a larger work in the field of modern means of inspection which was recommended by the Commission on the Introduction of Advanced Methods and Means of Dimensional Inspection in Machine Building under the auspices of Gosudarstvennyy nauchno-tekhnicheskiy komitet Soveta Ministrov SSSR (State Scientific Technical Committee of the Council of Ministers of the USSR). No personalities are mentioned. There are 15 references, all Soviet.

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A. V. Lyakhovskiy, A. M. Snetkov, V. A. Chudov)

1. Basic designations and typical subassemblies of pickups

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Ch. III. Inductive Measuring Systems (Lyakhovskiy, A. V., Snetkov)  1. Inductive pickups designed by the Byuro vzaimozameny (Interchangeability Bureau)  2. Inductive pickups of new design  3. Vibratory-contact-type induction pickups for dimensifieedback control	yayemosti 116 119
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VAILABLE: Library of Congress	VK/w 6-15	rc/ec -61

VOLODIN, Ye.I., kand.tekhn.nauk, dotsent; SNETKOV, A.M., inzh.

Means for checking grooves in parts. Vzaim.1 tekh. izm.v
mashinostr.; mezhvuz.sbor. no.3:197-206 '61. (MIRA 14:8)

(Measuring instruments)

 VOLODII!, Yevgeniy Ivanovich; SNETKOV, Anatoliy Mikhaylovich; IDZON, Mikhail Fridmanovich; SOLOVEYCHIK, Ya.S., inzh., retsenzent; KUDGYAVTSEV, P.A., inzh., red.; BAZHENOV, D.V., red. izd-va; SOKOLOVA, T.F., tekhn.red.

[Automation and mechanization of control systems in the machinery industry; manual] Avtomatizatsiia i mekhanizatsiia sredstv kontrolia v mashinostroyenii; spravochnoe posobie.

Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry,

(MIRA 15:3)

(Machinery industry) (Automatic control)

USSR/Engineering - Physical Metallurgy

FD-3227

Card 1/1

Pub. 41-8/22

Author

: Kornilov, I. I. and Snetkov, A. Ya., Moscow

Title

: Study of the Limited Solid Solutions of Nickel by the X-ray

Structural Method

Periodical

: Izv. AN SSSR, Otd. Tekh. Nauk 7, 84-88, Jul 55

Abstract

: Investigates the variation of value a (lattice spacing) in relation to the content and relative atomic diameters of alloying elements in binary and ternary nickel alloys. Concludes that chromium, which differs little from nickel in its atomic diameter, effects only a small distortion of the crystal lattice of nickel. Three tables; two diagrams. Twelve references,

nine USSR.

Institution

Submitted

: 26 January 1955

KORNILOV, I.I.; SHETKOV, A.Ya.; TITOV, F.M.

Study of the solubility of titenium and its alloy phase composition in the 5-component system nickel-chromium-tungsten aluminum-titanium. Zhur. neorg. khim. 2 no.1:160-166 Ja '57. (MLMA 10:4)

1. Kafedra aviatsionnogo materialovedeniya Voyenno-vozdushnoy inzhenernoy Akademii im, N.Ye. Zhukovskogo.

(Nickel-chromium-titanium alloys) (Titanium)

78 -5-3-29/47

AUTHORS:

Kornilov, I. I., Pryakhina, L. I., Ozhimkova, O. V.

Snetkov, A. Ya.

TITLE:

The Interaction of Titanium Carbide With Six-Component Solid Solutions of Nickel (Vzaimodeystviye karbida titana s shesti-

komponentnym nikelevym tverdym rastvorom)

PERIODICAL:

Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 3, pp. 708. 716

(USSR)

ABSTRACT:

The chemical interaction of titanium carbide with six-component solid solutions of nickel and the equilibrium between phases in these complicated systems were investigated. In the alloys with 9,3%titanium carbide an eutectic forms. At the eutectic temperature of 1280°C the solubility of titanium carbide in tickel amounts to 6,2 % at 700°C the solubility drops to 2%. Withthe produced alloys the following investigations were performed: thermographic, metallographic and radiographic ana lyses as well as the hardness determination of the alloys. The alloys of the solid nickel solutions with titanium carbide

Card 1/3

are of eutectic nature and crystallize similar to the alloys

78-3 3-29/47

The Interaction of Titanium Carbide With Six-Component Solid Solutions of Nickel

of the system Ni-Tic. At 1300°C the solubility of titanium carbide in the solid nickel solutions is 1,9 %. With a decrease of temperature the solubility of titanium carbide decreases, at 1250°C it is 1,4 %, at 1200°C = 0,55 %, at 1000°C 0,15 %. In the alloys with 50 % titanium carbide large crystals of titanium carbide which are encluded by an eutectic composition occur after hardening at 1300°C. Samples hardened at higher temperatures have an higher hardness. In alloys of the above-mentioned system two phases were determined by the X-ray structural and microstructural investigation, as well as by selective solubility: an y-phase of solid nickel sociution with a boundary-centered cubic system and a phase of solid solution on the basis of titanium carbide. By a modification of the composition of the solid nickel solutions and of the content of titanium carbide alloys with different properties can be produced. There are 9 figures, 2 tables, and 9 references, 5 of which are Soviet.

ASSOCIATION:

Institut metallurgii im. A. A. Baykova Akademii nauk SSSR (Metallurgical Institute imeni A. A. Baykov, AS USSR)

Card 2/3

78-3-3-29/47

The Interaction of Titanium Carbide With Six-Component Solid Solutions of Nickel

SUBMITTED: June 25, 1957

Card 3/3

AUTHORS:

Kornilov, I. I., Pryakhina, L. I.,

20-119-3-28/65

Ozhimkova, O. V., Snetkov, A. Ya-

TITLE:

On the Quasi-Rinary Nature of the Six-Component Solid

Nickel Solution System Plus Titanium Cartide

(O kvazibinarnosti sistemy: shest!komponentnyy nikelevyy

tverdyy rastvor + karbid titana)

PERIODICAL:

Doklady Akademii Nauk SSSP, 1958, Vol. 119, Nr 3,

pp. 501-503 (USSR)

ABSTRACT:

The working out of new rational investigation methods of the poly-component metal systems is necessary since general principles of their study are missing and a clear demonstration is difficult. Since the metals incline towards formation of

solid solutions and compounds, furthermore of solid solutions on the strength of these compounds, much less phases develop in poly-component systems than can be assumed from the number of the components taking part. In consequence

of the chemical affinity between the elements and in consequence of a certain activity degree of the reacting elements in such systems it is possible to reduce the

Card 1/4

investigation of the systems to the study of the equilibrium

On the Quasi-Binary Nature of the Six-Component Solid Nickel Solution System Plus Titanium Cartide 20-119-3-28/65

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between a limited phase number (ref 1). Therefore it is sufficient in the case of several systems in question to investigate the 3-phase equilibrium poly-component solution (liquid) polycomponent solution (solid) plus metal compound. As example the authors chose an eightcomponent system: Ni-Or-W-Mo-Nt-Ti-Al-C, in the case of which a 3-phase-equilibrium can be obtained at a certain component combination: eight-component solution (liquid) = eightcomponent solution (solud) plus compound TiC or its solid solution. From the heat of formation of the carbides of the mentioned metals (Ni, Cr, W, Mc, Ni and Ti, table 1) the reaction course can be predicted; mainly titanium carbide will be formed in such a eight-component-nickel-system. It is formed with a maximum thermal effect and is the most stable one of all carbides in the system in question. In order to check these assumptions the chemical interaction between the six-component solid nickel solution (containing Cr 7%, W 3%, Mo 3%, Mb 2% and al 3%) and titanium curbide was investigated. This solution was assumed as initial phase and the phase equilibrium in this eight-component system was

Card 2/4

Or the Guard-Binary Nature of the Six-Component Solid 20-119-3-28/65 Nicke: Station System Plus Titanium Carbide

determined. Nickel formed 82 %. Titanium carbide was adied in quantities of from 0 to 95 %. The samples were produced by means of melting (up to 15 % Ti) and by means of powder metal largical methods (25-95 % TiO). Furthermore the naminous of alleys rich in nickel was studied after hardening at 1250, 200, and 1000°C. In order determine the temperature interval of the crystallization of the alloys with from 6 to 15 % Will, a thermal analysis was carried out. Figure A gives the fusibility diagram of the alloy mentioned in the title. The investigation of the microstructure of casted and hardened alloys confirms the eutectic structure of the corresponding alloy compositions. The solubility determination was carried out metallographically and radiographically. It was found that the TiC-solubility in the solid solution in question changes with the temperature at 13000-1, 4 %, at 1250°-1,4%, at 1200°-0.4% and at 1000°C approximative v. 0,1% TiC. In alloys with more than 5% TiC, titanium carbide forms the phase which at first crystallizes. Its great cubical crystals are interspersed in the eutectic. In an

.and 3/4

On the Quasi-Binary Nature of the Six-Component Sound 19-119-5-08/65 Nickel Solution System Plus Titanium Carbide

alloy with 50% TiC there are great TiC crystals surrounded by sutsette after this hardening at 1300°C. The carbide phase only was isolated from alloys with 1,0; 4; and 7,5 % Tic by selective dis solution of the solid solution 76.
The provisional chemical analysis of this phase shows the presence of Ni, Mo, W, Cr and Al (beside Ti and C). Phese elements form apparently an ingredient of TiC. The composition of this phase changes according to that of the initial alloy. The lattice parameter amounts to from 4,38-4,33 kX. The titanium content in the phase in question increases with increasing content of the introduced Tic whereby the approximative atomic relation between the other metals and the carbon remains 1:1. There are I figure, I table and 1 reference,

Soviet PRESENTED:

October 11, 1957, by I.I. Chernyayev, Member, Academy of

Sciences, USSR

HBMITTFD: AVAILABLE: October 1, 1957 Library of Congress

Cord 6/4

26,2122

S/129/60/000/009/002/009 E193/E483

2308

Kolomytsev, P.T., Candidate of Technical Sciences, AUTHORS:

Samgin, A.A. and Snetkov, A.Ya., Engineers

Structure and Composition of the Surface Layer of Gas

TITLE: Turbine Blades

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,

1960, No.9, pp.7-11

The gas turbine blades studied in the course of the present investigation were made of several batches of the EI437A alloy, containing 19.5% Cr, 2.2 to 2.7% Ti and 0.55 to 0.7% Al. manufacturing process entailed deformation of the blade surface to a depth of 15 to 30 microns. Specimens of the material exposed to the maximum temperature (730 to 750°C) were cut from blades that had been in service for 250 to 1110 h, and the structure of the surface layer was studied by spectrographic analysis of consecutively removed layers, X-ray analysis, microhardness It was found that measurements and metallographic examination. the surface layers of the blades studied consisted of: 1) a finely-grained recrystallized outer layer; 2) a work-hardened layer, characterized by increased hardness and larger lattice Card 1/2

S/129/60/000/009/002/009 E193/E483

Structure and Composition of the Surface Layer of Gas Turbine Blades

parameter of the solid solution matrix; 3) a layer of undeformed material. The content of alloying additions in the surface layer was different from the nominal composition of the alloy. It was concluded that the harmful effect of surface hardening on the high temperature strength of the blades is due to the formation of a steep gradient in the magnitude of the lattice parameter of the alloy at high temperatures and to the presence of large internal stresses. The formation of surface cracks after prolonged service at elevated temperatures was attributed to the reduced content of the alloying additions in the surface layer of the blades. There are 7 figures, 1 table and 5 references: 4 Soviet and 1 French.

Card 2/2

34523 \$/659/61/007/000/010/044 D217/D303

18.1450 AUTHORS:

Kornilov, I.I., and Snetkov, A.Ya.

TITLE:

Lattice parameters of the terminal solid solutions of

certain elements in nickel

SOURCE:

Akademiya nauk SSSR. Institut metallurgii. Issledovaniya po zharoprochnym splavam, v. 7, 1961, 106 - 111

TEXT: The results of an investigation of the influence of Mo, Nb, Ta, V, Ru, W and Zr on the change in lattice parameter of nickel when these elements dissolve in it, is reported. Most of the alloys were prepared in a vacuum furnace. Ni-Ta alloys were prepared by Ye. N. Pylayeva, Ni-W and Ni-Mo alloys by N.T. Domotenko, and Ni-Ru, Ni -Nb and Ni-Zr allcys by K.P. Myasnikova. The above workers investigated the equilibrium diagrams and properties of the alloys of the respective systems. Powders or filings of the alloys were subjected to X-ray photography. Prior to exposure, specimen lumps of the alloys were first homogenized at 1100 - 1150°C for 100 - 150 hours, transformed into powder and sealed into evacuated quartz ampoules.

Card 1/3

s/659/61/007/000/010/044 D217/D303

Lattice parameters of the terminal ...

The latter were annealed at the required temperatures for periods of time sufficient to ensure equilibrium, and then cooled in water.
After heat treatment, one portion of the filings was submitted to chemical analysis, and the rest sifted through a 200 mesh sieve and mounted in the camera for exposure. X-ray exposures were taken in back-reflection cameras using CuKα-irradiation, the distance between the specimen and the film being 75 mm. The temperature, at which the pictures were taken was 21 ± 1.5°C, the total error in measuring the lattice parameter without correction for temperature being 0.0006 - 0.0009 KX. It was found that the change in lattice parameter of nickel on dissolving various elements in it depends on the position of these elements in the periodic system and on their atomic diameters, i.e. it follows the same laws as those which determine the limiting concentration of partly soluble metals in nickel. Elements having the same type of crystal lattice (body centered cubic) owe their influence mainly to their atomic diameter, even though they may belong to different groups and periods of the periodic table. The strengthening effect of an element is the greater the greater the extent to which, on dissolving in nickel, it increa

Card 2/3

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ses the lattice parameter of the latter. There are 1 figure, 2 tables and 10 references: 7 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: A. Taylor and R. Floyd, J. Inst. Met., 80, 11, 1951-1952; A. Taylor and R. Floyd, J. Inst. Met., 81, 1, 1952-1953; A. Taylor and R. Floyd, J. Inst. Met., 81, 9, 1953.

Card 3/3

22957 s/126/61/011/005/002/015 E193/E183

18.1250

Pryakhina, L.I., Snetkov, A.Ya., and Ryabtsev, L.A.

AUTHORS:

X-ray investigation of nickel-base multi-component

TITLE:

PERIODICAL: Fizika metallov i metallovedeniye, Vol.11, No.5, 1961,

Many nickel-base alloys of industrial importance belong to complex systems, characterized by limited solid solubility which decreases with decreasing temperature. The formation of solid solutions of this type entails the appearance of additional bonds between the valency electrons of unlike atoms which, in turn, brings about an increase in the strength of the solvent metal. The concentration dependence of many properties of alloys of this type is often reflected in the concentration dependence of the lattice parameter, and it was for this reason that the present authors studied the effect of simultaneous introduction of several alloying additions on the lattice parameters of nickel-aluminium solid solutions. To this end, a vertical section of each of the following systems was investigated: Card 1/7

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X-ray investigation of nickel-base multi-component solid solutions

Ni -- Cr -- Al Ni -- Cr -- Ti -- Al Ni - Cr - Ti - W \_\_ Al \_ Mo - Al Ni -- Cr -- Ti -- W \_ Mo -- Nb - Al Ni -- Cr -- Ti -- W \_ Mo \_ Nb \_ Co \_ Al, The Cr, Ti, W, Mo, Nb and Co content in all the alloys studied was the same and amounted to 11.1, 2.4, 1.96, 1.93, 1.3 and 5.2 at.% respectively, the Al content in each section varying between zero The composition of the experimental alloys was such that all the alloying additions formed unsaturated Ni-base solid solutions which became saturated only as a result of increasing the Al content with subsequent precipitation of a second phase, the same in each system (the \gamma^1-phase). The experimental alloys were quenched from 1200 °C after 200 hours at the temperature, and from 1000 °C after 400 hours at the temperature; in the latter case the treatment was preceded by 200 hours' holding at 1200 °C. case of alloys quenched from 1000 °C, the X-ray analysis was carried out on powder specimens (filings) which, in order to remove Card 2/7

22957

S/126/61/011/005/002/015 E193/E183

X-ray investigation of nickel-base multi-component solid solutions the effect of plastic deformation, were annealed for 5 hours at 1000 °C. The use of powder specimens of the alloys quenched from 1200 °C was not possible, because their composition would be bound to change during annealing at this temperature owing to losses due to volatization; in this case massive specimens and the backreflection technique were used. The data on solid solubility limits, determined from X-ray data, were checked by metallographic examination. Typical results are reproduced in Fig. ?, where the lattice parameter  $(\alpha, kX)$  is plotted against the Al content (at.%), curves 1-6 relating to the following systems: 1 - Ni-Cr-Al; 2 - Ni-Cr-Ti-Al; 3 - Ni-Cr-Ti-W-Al; 4 - Ni-Cr-Ti-W-Mo-Al: 5 - Ni-Cr-Ti-W-Mo-Nb-Al: 6 - Ni-CramTi-WamMo-Nb--CoamAl. The solid solubility limit of aluminium in various systems at 1200 °C and 1000 °C is given in Table 2. Finally, the effect of various elements on the lattice parameter of nickel-base solid solutions is given in Table 3. The following general conclusions were reached. 1. The solid solubility of aluminium in nickel Card 3/ 7

22957 S/126/61/011/005/002/015 E193/E183

X-ray investigation of nickel-base multi-component solid sclutions decreases with decreasing temperature and increasing number of the alloying additions studied. 2. With increasing number of the alloying additions, the lattice parameter of the Ni-base (both single- and two-phase) alloys increases. The effect of various elements is not the same, its magnitude, i.e. the increase per one at % of the element added, increasing in the following order: Co, Cr, Ti, Mo, W, Nb. 3. Increasing the number of the alloying additions brings about an increase not only in the lattice parameter (and consequently in the static lattice distortions) of the Ni-base solid solutions, but owing to the higher strength of the inter-atomic bonds, also in the stability of super-saturated solid solutions at temperatures below 1000 °C. There are 7 figures, 3 tables and 16 references: 12 Soviet and 4 non-Soviet. The English language references read as follows: Ref.4: A. Taylor, R. Floyd. J. Inst. Metals, 1952-1953, 81, No.1, 25. Ref.5: A. Taylor, R. Floyd. J. Inst. Metals, 1953, 81, No.9, 451. Ref. 6: A. Taylor, R. Floyd. J. Inst. Metals, 1952, 80, No. 11, 577. Ref. 15: T.H. Hazelett, E. Parker, Trans. ASM, 1954, 46, 701, Card 4/7

S/126/61/011/005/002/015 X-ray investigation of nickel-base.... E193/E183

ASSOCIATION: Institut metallurgii AN SSSR

(Institute of Metallurgy AS USSR)

Augus: 6, 1960. SUBMITTED:

Table 2

Solubility of Al, at.%						
System	Determ: X-ray	ined by method	Determined by microscopic method			
}	1200°	10000	1200°	1000°		
Ni—Cr—A1 Ni—Cr—Ti—A1 Ni—Cr—Ti—W—A1 Ni—Cr—Ti—W—Mc—A1 Ni—Cr—Ti—W—Mc—A1 Ni—Cr—Ti—W—Mc—Nb—A1 Ni—Cr—Ti—W—Mc—Nb—Cc—A1	16.9 11.5 10.0 10.0 10.0 9.6	13.2 8.5 6.0 5.0 4.0 2.4	17.1 11.8 10.0 10.0 9.0 9.0	12.8 9.0 7.0 6.0 6.0 6.0		

Card 5/7

CIA-RDP86-00513R001651810010-8" APPROVED FOR RELEASE: 08/25/2000

S/129/62/000/007/002/008 E193/E585

Snetkov, A.Ya., Engineer

Phase-transformations in alloys of the Ni-Cr-W-Ti-Al AUTHOR: TITLE:

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov, no. 7, 1962, 26 - 31 + 1 plate

The object of the present investigation was to study the effect of aluminium on the kinetics of decomposition of the solid solution and on the structural changes of the Y'-phase of Ni-Cr-W-Ti alloys at 900 C. In the first stage of the investigation the constitution of the alloys (containing 0.5, 1.8, 2.8, 5.4, 5.1, 6.5 and 7.9% Al) at 1 200 and 900 C was determined by metallographic examination of specimens quenched after 134 h at 1 200 °C or 5 000 h at 900 °C and by X-ray diffraction analysis of both quenched specimens and residues obtained by of both quenched specimens and residues obtained by electrolytic dissolution of heat-treated alloys. The results of these experiments can be summarized as follows: 1) at 1 200 °C all the alloys studied, except the 0.5% Al alloy, consisted of two phases  $\gamma$  and  $\gamma'$  , the proportion of the latter reaching a maximum of Card 1/4

5/129/62/000/007/002/008 E193/E385

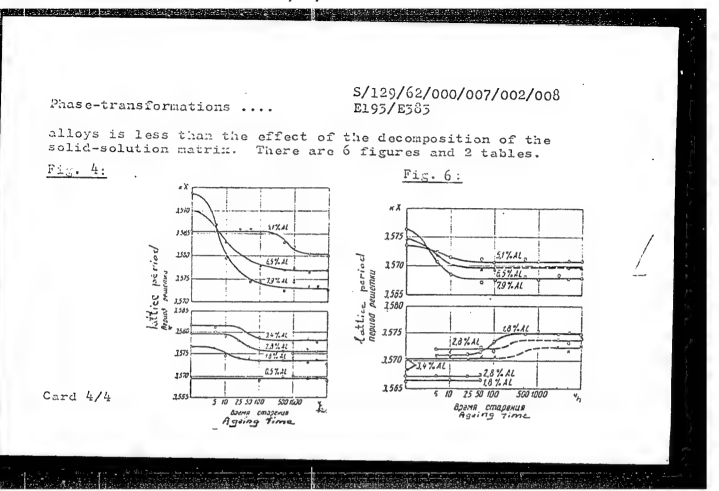
Phase-transformations ....

52.43% in the alloy with 6.5% Al. 2) The lattice parameter of both the  $\gamma$ - and  $\gamma'$ -phase at 1 200 °C increases with increasing Al content. 3) The lattice parameter of the Y-phase at 900 °C first increases with increasing Al content, reaching a maximum at approximately 4.5% Al, and then decreases again; the lattice parameter of the  $\gamma'$ -phase at this temperature decreases gradually as the Al content of the alloy increases. 4) In alloys with more than 5.1% Al two new, body-centered cubic phases are formed on prolonged heating at 900 C: a W-base solid solution (a = 5.118 kX) and an AlNi-base solid solution (a = 2.888 kX). In the next stage of the investigation the kinetics of the phase transformation were studied by measuring the lattice parameters of the  $\gamma$ - and  $\gamma$ '-phases at various stages of the process. The results are reproduced in Figs. 4 and 6, where the lattice parameter kX of the  $\gamma$ -phase (Fig. 4) and  $\gamma$ '-phase (Fig. 6) is plotted against time (h) at 900 °C, various curves relating to alloys with the indicated Al content. The kinetics of the transformation studied were correlated with the creep properties of the experimental alloys. Alloys containing 6.5 or 7.9% Al Card 2/4

S/129/62/0co/007/002/008 E193/E383

Phase-transformations ....

and characterized by a rapid rate of decomposition of the  $\gamma$ -solid solution had been found to possess the lowest resistance to creep. Owing to the relatively high stability of its  $\gamma$ -phase the 5.1% Al has a higher resistance to creep, showing practically no deformation during the first 500 hours when tested under a bending after this initial period, however, the rate stress of 6 kg/mm<sup>2</sup>; of creep increases considerably owing to the onset of the decomposition of the solid-solution matrix and precipitation of the W-base phase which sets up considerable internal stresses in the solid-solution lattice. The rate of creep of the 1.8% Al alloy in the first 100 hours is quite rapid; after this initial period, corresponding to the decomposition of the solid solution, the rate of creep of this alloy is lower than that of any other of the alloys studied. The 0.5% Al alloy, in spite of high stability of its structure, has low creep resistance, approaching that of the 6.3% Al alloy; this can be explained by the absence of any strengthening phases in the alloy. In general, it can be concluded that the effect of the transformation which the  $\gamma'$ -phase is undergoing at 900 °C on the creep properties of Ni-Cr-W-Ti-Al Card 3/4



AGRANOVSKIY, I.; ARANOVICH, B.; BELYAYEVA, V.; BOL'SHAKOV, A.; GRUZDEV, V.; LICH, S.; ZELENTSOV, I.; KONKIN, A.; LEVIT, R.; MIKHAYLOV, N.; MOGILEVSKIY, Ye.; SERKOV, A.; SMFLKOV, G.; SNETKOV, N.; SOROKIN, Ya.; SHIFRIN, L.

In memory of Vladimir Sergeevich Smurov, 1897-1965. Khim. volok. no.2:78 '65. (MIRA 18:6)

SMOTHOV, H.V.; MAZO, A.I.; GUYSBGEG, S.M.

Mays to intensify the filtration process of viscose. Khim.velok.no.5: 69-71 %. (MIRA 17:10)

1. Len'ngradshiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna (for Snetkov, Taxo). 2. Leningradskiy zavod ishusstvennogo volokna (for Geysberg).

GEYSBERG, S.M.; SNETKOV, N.V.; MAKAROVA, T.P.; PEREPEIKIN, K.Ye.; TATEVOSYAN, Ye.L.

Adoption of a continuous unit for the mercerization of cellulose. Khim.volok. no.3:51-55 60. (MIRA 13:7)

l. Leningradskiy zavod iskusstvennogo volokna i Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna.

(Leningrad-Cellulose) (Mercerization)

SHEMKOV, N.K.; SNETKOV, N.V.

Continuous filtration of spent solutions of caustic soda. Khim.-volok. no.2:55-56 '63. (MIRA 16:5)

 Leningradskiy zavod iskusstvennogo volokna. (Textile fibers, Synthetic) (Filters and filtration)

OKRAINSKIY, Moisey Abramovich; SNETKOV, Vladimir Dmitriyevich; KIRILLOV, L.M., inzhener-polkovnik, redaktor; SOKOLOVA, G.F., tekhnicheskiy redaktor [Principal measurements of telephone channels] Osnovnye ismereniia telefonnykh kanalov. Moskva, Voen.izd-vo Ministerstva obor. SSSR, (MLRA 9:7) 1956. 133 p. (Electric measurements)

(Telephone)

L 06576-67 ENT(m)/ENF(e)/EWF(w)/ENF(t)/ETI IJF(c) AT/WH/JD/JG  ACC NR. AP6029818 (A) SOURCE CODE: UP/0363/66/002/008/1439/1443  55	
AUTHOR: Avgustinik, A. I.; Golikova, O. A.; Klimashin, G. M.; Neshpor, V. S.; Ordan'yan, S. S.; Snetkova, V. A.	
ORG: Leningrad Institute of Technology im. Lensovet (Leningradskiy tekhnologicheskiy institut); Semiconductor Institute, Academy of Sciences SSSR (Institut) polyprovodmikov Akademii Nauk SSSR)  TITLE: Dependence of certain electro- and thermophysical properties of zirconium monocarbide on the carbon content within the range of homogeneity	
SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 8, 1966, 1439-1443 TOPIC TAGS: zirconium carbide, solid mechanical property, solid physical property,	
electric conductivity, thermal emf, Hall coefficient	
ficient, and thermal conductivity of zirconium monocarbite were prepared by fusing high C contents in the carbide. The zirconium carbide samples were prepared by fusing high purity zirconium and carbon at 1800°C in vacuo followed by sintering at 2200°C. The	-
properties, compositions, and lattice parameters for value as a current carriers within graphed and tabulated. It was found that free electrons act as current carriers within zirconium carbide. The electrical resistivity, the thermal emf, and the Hall coefficient were found to decline and the thermal conductivity was found to increase with	-
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metal-carbon increase line decrease with	atents of the comb to the release of bonds. The speci early with increase a decreasing carbone to the decline figures and 1 tal	fic resistive ing temperation content in the effect	ity and absolure. The slo	tute thermope of the	al emf were se lines we	s found to	<b>1.</b>
SUB CODE:	11,20/SUBM DATE:	060ct65/ C	RIG REF: 01	3/ OTH RE	F: 015		•
nad				•			

L 15736-66 EWT(1) SOURCE CODE: UR/0181/65/007/012/3698/3700 ACC NR: AP6000898 AUTHORS: Golikova, O. A.; Avgustinnik, A. I.; Klimashin, G. M.; Kozlovskiy, L. V.; Ordan'yan, S. S.; Snetkova, V. A. Ordan yan, S. S.; Kozlovskiy, L. V.; ORG: Institute of Semiconductors, AN SSSR, Leningrad (Institut poluprovodníkov AN SSSR) TITLE: Electric properties of carbides of the transition metals of group IV Fizika tverdogo tela, v. 7, no. 12, 1965, 3698-3700 SOURCE: TOPIC TAGS: titanium compound, zirconium carbide, hafnium compound, carbide, thermal emf, Hall constant, resistivity, transition element ABSTRACT: The purpose of the investigation was to compare the electric properties (thermal emf, resistivity, Hall constant) of TiC, ZrC, HfC as functions of the composition in the temperature interval 300 -- 1500K. The data on TiC were taken from an earlier investigation by the authors (FTT v. 7, 2860, 1965). The ZrC and HfC were prepared by the same technology as the TiC. The plots of all the measured Card 1/2

L 15736-66

AP6000898

quantities against the carbon concentration are approximately the same for all three carbides. This demonstrates that the scattering mechanism and energy spectrum of the carriers are the same in all the compounds. An unexpected result is the fact that the effective masses of the three carbides are equal, since their lattices have different lattice constants and the participating electrons come from different shells. From the fact that the ratio of the distances between the metal and carbide atoms (R) and the radii of the metallic atoms (r) is also constant for all carbides, it is concluded that the orbitals of the metal atoms overlap equally. This explains the equality of the effective masses. The carrier scattering mechanism is briefly discussed. Orig. art. has: 2 figures, 1 formula, and 1 table.

SUB CODE: 07 / SUBM DATE: 23Jul65/ ORIG REF: 004/ OTH REF: 003/

Card

SNEIDERIS,M.; AMBROZAITIS,K.

Apropos of the diagnosis of the malignant degeneration of giant cell tumors. Sveik. apsaug. 8 no.9:21-52 S'63.

1. Lietuvos TSR Onkologijos m.t. institutas.

SOV/25-58-12-28/40

AUTHOR: Sneyderov, V., Honored Arts Worker of the RSFSR

TITLE: A Captured Mirage (Poymannyy mirazh)

PERIODICAL: Nauka i zhizn, 1948, Nr 12, p 68 (USSR)

ABSTRACT: A mirage observed in the Dzhungari desert in China

was photographed by the author. There is 1 photo.

Card 1/1

GANCHEL., F.F., otv.red.; GERBACHEVSKIY, A.F., zasluzhennyy vrach USSR, red.; KAPLINA, A.V., zasluzhennyy vrach USSR, red.; KRASNOMOVETS, V.N., red.; PAVSHA, G.F., zasluzhennyy vrach USSR, red.; KHOLOPTSEVA, Z.I., red.; SNEZHIN, M.I., red.; KOPEYCHIK, P.N., tekhn.red.

[Research articles by physicians of Zhitomir Province, Ukrainian S.S.R.] Nauchnye trudy vrachei Zhitomirskoi oblasti Ukrainskoi SSR. Zhitomir, 1959. 255 p. (MIRA 14:2)

1. Zhitomirskiy oblastnoy otdel zdravookhraneniya. 2. Zaveduyushchiy Zhitomirskim oblzdarvotdelom (for Ganchel'). 3. Zhitomirskaya oblastnaya bol'nitsa (for Gerbachevskiy, Kaplina, Krasnomovets, Pavsha).

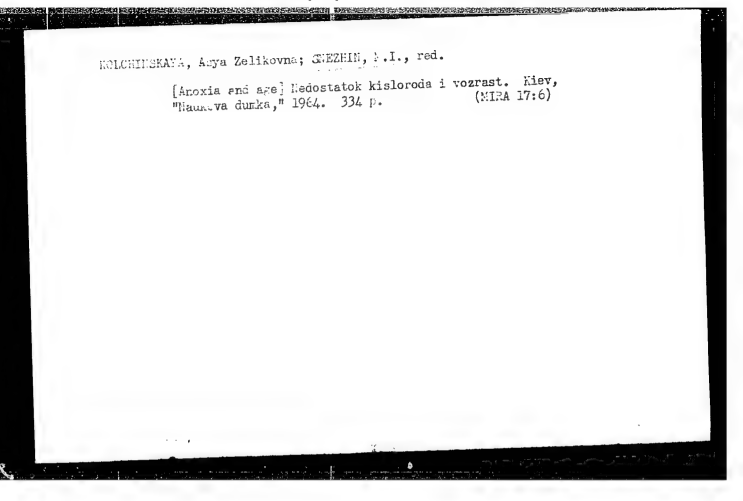
(MEDICINE)

MAKARCHENKO, A.F., akademik, prof., otv. red.; SNEZHIN, M.I., red.; KADASHEVICH, O.A., tekhn. red.

[Brain and the regulation of functions] Golovnoi mozg i reguliatsiia funktsii; raboty, vypolnennye v nauchno-issledovatel'skikh i kadrovykh institutakh Uktainskoi SSR. Kiev, Izd-vo AN Ukr.SSR, 1963. 363 p. (MIRA 16:8)

1. Akademiya nauk URSR, Kiev. Nauchnyy sovet po koordinatsii issledovaniy po kompleksnoy probleme "Fiziologiya." 2. AN Ukr.SSR (for Makarchenko).

(BRAIN) (VISCERA—INNERVATION)



MAKARCHENKO, A.F., akademik, otv. red.; EOGACH, F.G., prof., red.; TROSHIKHIN, V.A., prof., red.; GUREVICH, M.I., doktor med. nauk, red.; KOLCHINSKAYA, A.Z., doktor biol. nauk, red.; PUTILIN, N.I., prof., red.; OLEYNIK, I.F., kand. biol. nauk, red.; FREOHRAZHENSKII, N.N., kand. vet. nauk, red.; SNEZHIK, M.I., red.

[Regulation of vegetative functions] Reguliatsiis vegetativnykh funktsii. Kiev, Naukova dumka, 1965. 246 p. (MIRA 18:8)

1. Akademiya nauk URSR, Kiev. 2. AN Ukr.SSR (for Makarchenko). 3. Institut fiziologii im. A.A.Bogomol'tsa AN Ukr.SSR (for Futilin).

L 36357-66 EWT(1)  ACC NR. AP6005312 SOURCE CODE: UR/0413/66/000/00  INVENTOR: Bayev. Ye. F.; Burylin, Ye. I.; Snezhko, Yu. V.;	01/0046 <del>/0047</del>
ORG: none  TITLE: Delay line with inductive elements containing ferrom toroidal cores. Class 21, No. 177496	32 B agnetic
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye zana 1966, 46-47  TOPIC TAGS: delay line, ferromagnetic material, inductive el ABSTRACT: An Author Certificate has been issued for a delay inductive elements containing ferromagnetic toroidal coresthe optimum coupling coefficient of inductive elements of the line, these ferromagnetic cores have four protrusions located	lement
Card 1/2 UDC: 621.374.5  Card 2/2	

SHTAL', Viktor Aleksandrovich; YANKOVSKIY, I.A., otvetstvennyy redaktor; SNEZHINSKAYA, I.V., redaktor; SOLOVEYCHIK, A.A., tekhnicheskiy redaktor

[Meteorology in aviation] Meteorologiia v aviatsii. Leningrad, Gidrometeorologicheskoe izd-vo, 1956. 83 p. (MLRA 9:7) (Meteorology in aeronautics)

SNEZAINSKAYA, I.K

GOLITSHIRG, I.A., doktor geograficheskikh nauk, redaktor; DROZDOV, O.A., doktor geograficheskikh nauk, redaktro; SNEZHINSKAYA, I.V., redaktor; SHUMIKHIN, K.F., tekhnicheskiy redaktor.

[Climatic resources of the central provinces of the European part of the U.S.S.R., and their uses in agricultural production] Klimaticheskie resursy tsentral'nykh oblastei Evropeiskoi chasti SSSR i ispol'zovanie ikh v sel'skokhoziaistvennom proizvodstve. Pod red.I.A.Gol'tsberg i O.A.Drozdova. Leningrad, Gidrometeor. izd-vo, 1956. 310 p. (MLRA 10:6)

1. Leningrad, Glavnaya geofizicheskaya observatoriya. (Crops and climate)

BAYDIN, S.S.; LINBERG, F.N.; SAMOYLOV, I.V., doktor geographicheskikh nauk. professor; SNEZHINSKAYA, I.V., redaktor; SHUMIKHIN, K.F., tekhnicheskiy redaktor.

[Hydrology of the Volga Delta] Gidrologiia del'ty Volgi. Pod red. I.V.Samoilova. Leningrad, Gidrometeorologichekoe izd-vo, 1956.
330 p. (MLRA 10:4)

(Volga Delta--Hydrology)

ZAK, Ye.G.; SNEZHINSYAYA, I.V., redaktor; BRAYNINA, M.I., tekhnicheskiy redaktor.

Experimental study of cloud systems of a warm front. Trudy TZAO (NIRA 9:8) no.15:4-191 '56. (Clouds)

NECHAYEV, I.N., neuchnyy sotrudnik; IAZAREV, M.P., otvetstvennyy redsktor; SNEZHINSKAYA, I.V., redsktor; BRAYNINA, M.I., tekhnicheskiy redsktor

[Instructions for hydrometeorological stations and posts] Mastavlenie gidrometeorologicheskim stantsiiam i postam. Leningrad, Gidrometeorological vo. No.10. [Inspection of hydrometeorological stations and posts] Inspektsiia gidrometeorologicheskikh stantsii i postov. Pt.1. [Checking of meteorological observations at stations] Inspektsiia meteorologicheskikh nabliudenii na stantsiiakh. 1957. 195 p. (MIRA 10:7)

1. Russia (1923- U.S.S.R.) Glavnoye upravlenie gidrometeorologicheskoy sluzhby. 2. Metodicheskiy otdel Glavnoy Geofizicheskoy observatorii (for Hechayev) 3. Nachal'nik otdela seti Severo-Zapadnogo upravleniya gidrometsluzhby (for Lezarev) (Meteorology--Observations)

MOROZOV, V.N.; TYURIN, V.V.; SNEZHINSKIY, N.S.

Life of refractories in tank furnaces of direct heating. 5tek.

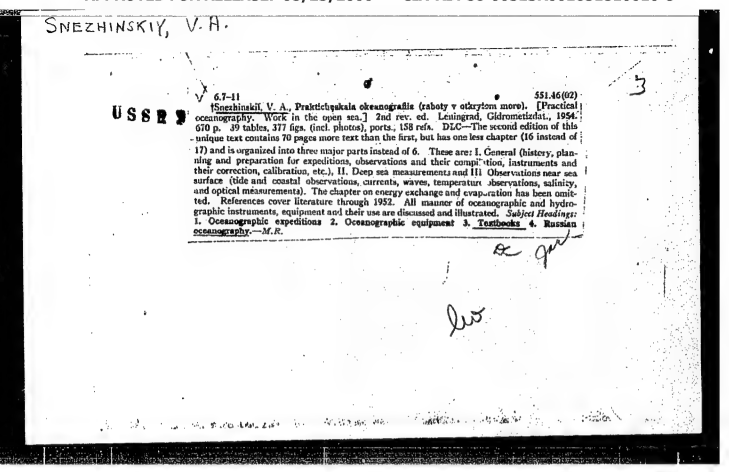
(MIRA 15:3)

i ker. 19 no.3:11-13 Mr '62.

(Glass furnaces) (Refractory materials)

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olice distribute di fichi AID 374 - I TREASURE ISLAND BIBLIOGRAPHICAL REPORT PHASE I Call No.: GC51.S6 BOOK Author: SNEZHINSKIY, V. A. Full Title: PRACTICAL OCEANOGRAPHY (WORK IN THE OPEN SEA) Transliterated Title: Prakticheskaya okeanografiya (Raboty v otkrytom more) Publishing Data Originating Agency: None Publishing House: Hydrometeorological Publishing House (GIMIZ) No. of copies: 4,000 No. pp.: 600 Date: 1951 Editorial Staff Tech. Ed.: None Editor: Preobrazhenskiy, Yu. V. Appraiser: None Editor-in-Chief: None Others: Five collaborators in the author's expeditionary work: S. L. Berg, N. N. Druzhinin, N. I. Yegorov, L. G. Zel'ger, and I. B. Sachkov; I. M. Soskin and K. K. Deryugin; the Departments of Oceanography of the Leningrad State University and of the Leningrad Hydrometeorologic Institute; the Scientific Council of the State Oceanographic Institute; and especially N. I. Evgenov, V V. Timonov, K. D. Tiron, and Yu. V. Preobrazhenskiy (the Editor). Text Data Coverage: The book describes in detail the history and the present 1/9



of Sciences USSR

#### SHEAR SKIY, V. A.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetakaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Name Isakov, I. S. Shuleykin, V. V. Cemin, L. A. Vorob'yev, Vi I. Seregin, M. P. Ye or'yeva, A. V. Smirnova, V. G. Kudryatsev, M. K. Babakhanov, A. O. Rudovits, L. F. Volkov, r. G. Solishchev, K. A. orlov, B. P. Kalesnik, S. V. Shvede, Ye. Ye. Snezhinskiy, √. A. Pogos ran, Kn. F. Drozdov, O. A. 50: W-30604, 7 July 1954

# Title of Work "Marine Atlas" (Vol 11) "Beographical Society of the USSR, Academy

USSR/Geophysics - Book review

Card 1/1

Author : Snezhinskiy, V. A., Engineer-Captain (1st rank), and Yegorov, N. I.,

Engineer-Captain (1st rank)

Title : Book review: V. V. Shuleykin, Fizika morya [Physics of the Sea], 3rd

edition, supplemented, Acad Sci USSR Publishing House, 1953, 990 pp,

FD 398

3,000 copies, 50 rubles

Periodical : Izv. AN SSSR, Ser. geofiz. 4. 378-380, Jul/Aug 1954

Abstract : Favorable review of 3rd edition. First edition appeared 20 years ago.

Institution : -

Submitted : -

DUVANIN, Aleksandr Ivanovich; SHEZHINSKIY, V.A., otvetatvennyy redaktor; SHATILINA, M.K., redaktor; BRAYNINA, M.I., tekhnicheskiy redaktor

[Sea level] Uroven' moria. Leningrad, Gidrometeorologicheskoe (MLRA 10:4)

izd-vo, 1956. 58 p. (Ocean)

 KRYLOV, Aleksey Nikolayevich, akademik; GLAGOLEVA, M.N., otvetstvennyy sostavitel; SMIRNOV, V.I., akademik, otvetstvennyy redaktor; SHEZHINSKIY, V.A., doktor voenno-morskikh nauk, otvetstvennyy redaktor; SMEZHINSKIY, SMIRNOVA, A.V., tekhnicheskiy redaktor

[Collected works] Sobranie trudov. Moskva, Izd-vo Akademii nauk SSSR. Vol.12, pt.2. [Bibliography] Bibliografiia. 1956. 395 p. (MLRA 9:9) (Bibliography--Krylov, Aleksei Nikolaevich, 1863-1945)

LARIONOVA, Antonina Mikolayevna; SNEZHINSKIY, V.A., otv.red.; MIRONENKO, Z.I., red.; VOLKOV, N.V., tekhn.red.; BRAYNINA, M.I., tekhn.red.

[Traveling over the ocean bottom] Puteshestvie po morakomu dnu.
Leningrad, Gidrometeor.izd-vo, 1959. 101 p. (MIRA 13:2)

(Ocean bottom)

SHOKAL'SKIY, Yuliy Mikhaylovich, zasluzh.deyatel' nauki [deceased]; SHVEDE, Ye.Ye., red.; SNEZHINSKIY, Y.A., otv.red.; LEONOV, A.K., otv.red.; MIROHENKO, Z.I., red.; USHAKOVA, T.V., red.; BRAYNINA, M.I., tekhn.red.; FLAUM, M.Ya., tekhn.red.

[Oceanography] Okeanografiia. Izd.2. Leningrad, Gidrometeor.
izd-vo, 1959. 536 p. (MIRA 12:5)

1. Pochetnyy chlen Akademii nauk SSSR, Pochetnyy prezident Geograficheskogo obshchestva Sovetskogo Soyuza (for Shokal'skiy). (Oceanography)

DUVANIN, Aleksandr Ivanovich; SMEZHINSKIY, V.A., ctv.red.; MIRONENKO, Z.I., red.; VLADIMIROV, O.G., tekhn.red.

[Sea tides] Prilivy v more. Leningrad, Gidrometeor.izd-vo, (MIRA 13:10)

(Tides)

 LEONOV, Aleksandr Kuz'mich; SHEZHINSKIY, V.A., otv.red.; MIRONENKO, Z.I., red.; ERAYNIHA, M.I., tekhn.red.

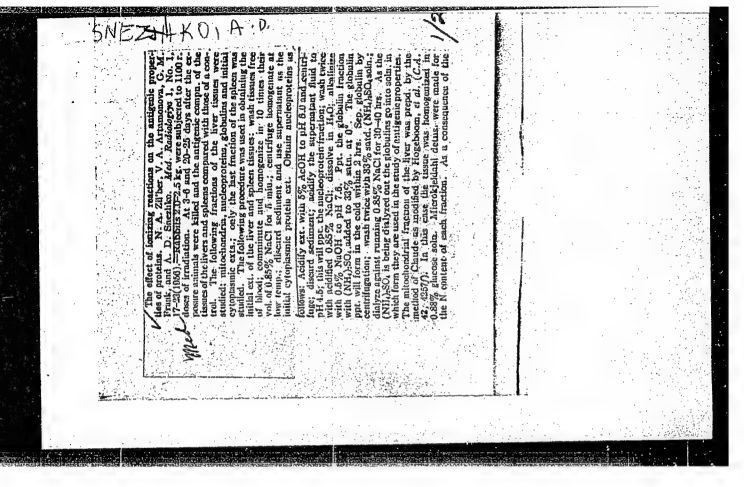
[Regional ocianography] Regional'nais okeanografiia. Leningrad, Gidrometeor.izd-vo. Pt.l. [Bering Sea, the Sea of Okhotsk, the Sea of Japan, the Gaspian Sea, and the Black Sea] Beringovo, Okhotskoe, IAponskoe, Kespiiakoe i Chernoe moria. 1960. 764 p.

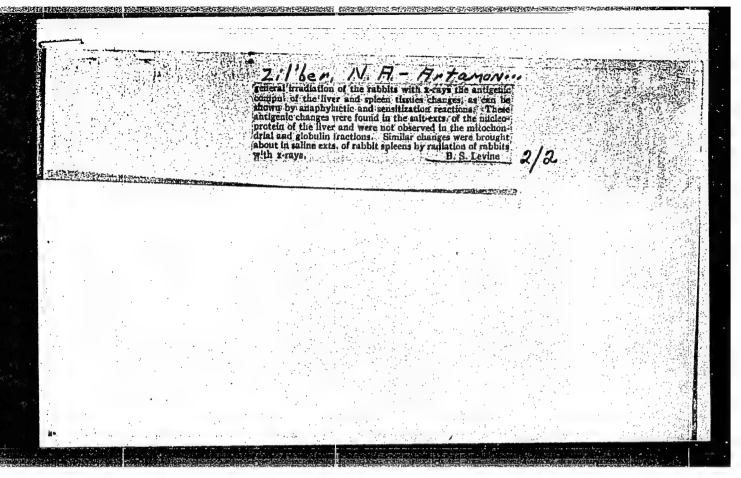
(Oceanography)

(Oceanography)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651810010-8





THE CHELL

JUSSF / Jeneral Biology. Physical and Chemical Biology.

B--1

Abs Jour

: Ref Zhur - Biel., No 2, 1958, No 4727

Author

, Smezhko, A.D.

Inst

: Not given

Ti tle

: Determination of Free Oxygen Concentration in Animal Brain Tissue Under Conditions of a Protracted Experiment.

Orig Pub

a Biofisika, 1956, I, No 6, 585-592

Abstract

If a potential difference is established between electrodes placed in an acid solution containing  $O_2$ , then at the cathodes the reaction will be  $O_2$  plus 2H plus  $2e \rightarrow H_2O_2$ . At  $C.2 \rightarrow C.9$  welt, the rate of  $O_2$  diffusion is constant, which is demonstrated on the polarogram by a parallel degree of curvature. The diffusion current is directly proportional to

Card

8 1/4

USSR / General Biology. Physical and Chemical Biology.

B - 1

APPROVED FOR RELEASE; ,08/25/2000 No 4CTA-RDP86-00513R001651810010-8"

Author

: Snezhko, A.D.

the concentration of reduced  $0_2$  provided the electromotive power causes polarization only on the cathode. Into the brain of a live rabbit, a platinum electrode  $0_0$ 1 mm in diameter was introduced. A non-polarizing electrode (a glass tube filled with kaolin and saturated solution of  $0_0$ 0, with a copper conductor introduced) was attached at a distance of 10 mm to the skull. A current of 2—4 x 10-6 amps. develops at a potential difference of  $0_0$ 6 volts. In order to determine the relative tension of  $0_0$ 2 in the brain by current flow in a long-time experiment (up to 9 days), an "oxygen test" (OT) was introduced—enrichment of air by oxygen. 2—5 seconds after beginning OT the  $0_0$ 2 tension in the brain increased.  $1\frac{1}{2}$ —2 minutes after OT the  $0_0$ 2 tension reverts to the original

Card

2 2/4

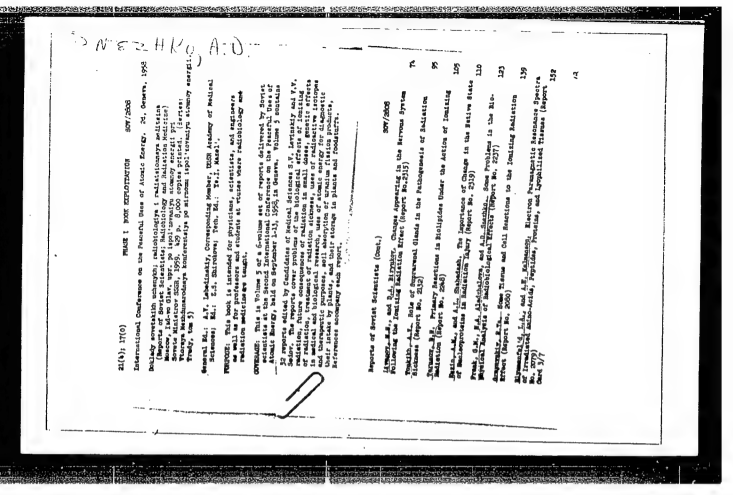
# Changes in oxygen uptake of brain tissue after x-irradiation [with summary in English]. Biofizika 2 no.1:67-78 '57. (MIRA 10:3) 1. Institut biologicheskoy fiziki AN SSSR, Moskva. (BRAIN) (X RAYS-PHYSIOLOGICAL HPPECT) (OXYGEN IN THE BODY)

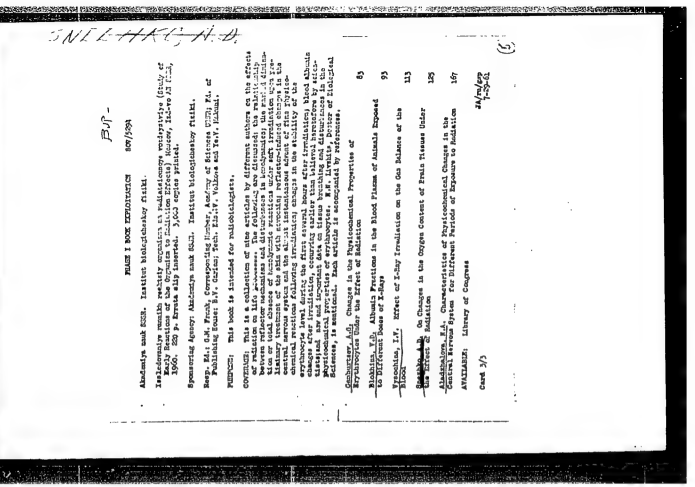
FRANK, G. M., ALAD"YALOVA, N. A., and SNEZHKO, A. D.

"Biophysical Analysis of the Mechanisms of Biological Effect of Ionizing Radiation." paper to be presented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

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CIA-RDP86-00513R001651810010-8





S/020/60/133/04/31/031 B016/B067

AUTHOR:

Snezhko, A. D.

TITLE:

Rhythmic Variations of Oxygen Tension in Live Tissues

PERIODICAL:

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Doklady Akademii nauk SSSR, 1960, Vol. 133, No. 4,

pp. 984-987

TEXT: In his earlier papers (Refs. 1-3) the author used a stationary platinum electrode for determining the concentration of free oxygen in animal tissues. Thus, he succeeded in determining rhythmic fluctuations of the O<sub>2</sub> content in the brain of warm-blooded animals. These fluctuations had a characteristic frequency and amplitude, which, however, did not agree with the rhythms of the heart, the respiration, and the biocurrents of the brain. There are two possible reasons for the fluctuations mentioned:

1) They are the result of the pulsation of the blood current of the brain which deviates from the pulsation of the heart; 2) they reflect a rhythmic oxygen consumption, i.e., they are determined by the rhythm of tissue respiration. If assumption 2) were correct, similar phenomena would be bound to occur also in other tissues in which oxidative processes take

Rhythnic Variations of Oxygen Tension in Live Tissues

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place. To solve this problem, the author carried out experiments with various animals and plants according to a method already described (Refs. 1, 2-4). The liver of beheaded animals was put into an isotonic saline solution, and a platinum electrode was introduced into the tissue. If the liver is taken out rapidly, the rhythms mentioned can be observed (Fig. 1 b). The rhythm of oxygen tension is activated by 10-20% by increasing the temperature in the range of optimum values. The homogenization of ing the temperature in the range of optimum values. Bediling causes it the liver somewhat altered the rhythm (Fig. 1 v, g). Boiling causes it to cease (Fig. 1 d). The O2 fluctuations were hardly noticeable in the

liver of a mouse killed by anoxia (Fig. 1 zh). After extracting and centrifuging a liver homogenate, no rhythmic 0 fluctuations can be observed

in the sediment (Fig. 2 a). They were weak in the centrifugate, and did not show the frequency which is characteristic of live liver. By adding glucose or succinic acid the amplitude of this rhythm becomes larger; the frequency of the rhythms largely deviates from that of a normal liver. The action of sodium azide on the homogenate causes the rhythms to cease (Fig. 2 ye). The above mentioned rhythmic fluctuations in the egg of the

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Rhythmic Variations of Oxygen Tension in Live Tissues S/020/60/133/04/31/031 B016/B067

frog are not so periodic as in the liver of the mouse (Fig. 3 a). By replacing the oxygen atmosphere in the experimental chamber by nitrogen the amplitude rapidly decreases (Fig. 3 b). Irradiation with X-rays (dose: amplitude rapidly decreases (Fig. 3 c). Also in the parenchyme of 3000 r) causes the rhythms to cease (Fig. 3 c). Also in the parenchyme of the leaves in the stalk, or in the root of beans or peas, temperature-dependent fluctuations of the O<sub>2</sub> tension were observed. The temperature in-

crease from 18 to 28° did not only increase the amplitude but also the frequency (Fig. 4 b). The author is not yet able to give a definite judgement on the nature of the rhythms observed in the life activity of the cellment on the nature of the rhythms observed in the life activity of the cellment on the nature of the rhythms observed in the life activity of the cellment on the nature of the rhythms observed in the life activity of the cellment on the nature of the the assumes, however, that the above mentioned fluctuations reflect some universal process which is connected with oxygen consumption and is characteristic of all live organisms. In the light of G. M. Frank's theory acteristic of all live organisms. In the light of G. M. Frank's theory acteristic of all live organisms. In the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organisms in the light of G. M. Frank's theory acteristic of all live organ

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Rhythmic Variations of Oxygen Tension in Live

S/020/60/133/04/31/031 B016/B067

Tiasues

Institut biofiziki Akademii nauk SSSR

(Institute of Biophysics of the Academy of Sciences, USSR)

PRESENTED:

ASSOCIATION:

March 16, 1960, by V. A. Engel gard, Academician

SUBMITTED:

February 12, 1960

Card 4/4

STAMERI, A.D., CHAMM, G...., (ULSE)

"Rhythm of Selfular Delative Processes and Distingueses Freduced by Irradiation."

To just Presented at the 5th Intil. Blochwaistry Jongress, Hoscott, 10-16 and 196.

# "APPROVED FOR RELEASE: 08/25/2000

# CIA-RDP86-00513R001651810010-8

Rollation-induced Changer of Cell Ultrastructures and af Rhythinde Oxidation Processes

G. M. Frank, A. G. Camburteers and A. D. Socials

It sate about in previous investigations using polarographic methods in vivo that the O. concentration is animal and platitions as and excussed but changed bythindically. One can observe this phenomenon in vivo and also an Irochip isolated tissue preparations. The rhythm was connected with the utilization of O. by hims cells. Irradiation induced changes not only of the aboutse level of the C. person in tissue to also two of the rhythm. New investigation in this field extended over knowledge of the significance of the rhythme utilization of C. Charges in the type of previous with minimal and pharmacological agents influenced the preindedity. The Phenomenon was certelated with damage to the inner mitechondrial intensition and pharmacological agents influenced the preindedity. The Phenomenon was certelated with damage to the inner mitechondrial intensition and pharmacological agents influenced the preindedity. The Phenomenon was certelated with damage to the inner mitechondrial intensition and pharmacological agents influenced the quantities of the rhythm of oxiding processes, they are also the processes of the inner processes. The continues of the rhythm of oxiding processes, they radiation distruteance and of submicroscopy mobiley (observed by the interference method) allows ut to bring these three process tegether and of discuss womeners features of the autoregulation of cell processes, they radiation distruteance, and the repair mechanism after irradiation.

\*\*Damage of Submyline\*\*, Andrews\*\*, Marrows\*\*, USSR\*\*

\*\*Teport\*\* presented at the 2nd Inti. Congress of Radiation Research\*\*,

\*\*Eartrogate/Torkshire\*\*, Ot. Brit. 7-11 Aug 1962.

SNEZHKO, A.D.

Nature of the origin of resting potentials. Trudy MOIP. Otd. biol. 9:128-131 164.

l. Institut biofiziki AN SSSR, Moskva.

MUKHAMEDZHANOV, M.V.; SNEZHKO, A.D.; YAZYKOV, A.P.

Possibilities for the determination of molecular caygen to plant tissues by the polarographic method. Uzb. biol. zhur. 6 no.3: 7-10 '64. (MIRA 17:12)

l. Institut genetiki i fiziologii rasteniy AN Usbekskoy SSR i Institut biofiziki AN SSSR.

s/0069/64/026/003/0308/0311

ACCESSION NR: AP4037176

AUTHOR: Dogadkin, B. A.; Snezhko, A. G.; Gul', V. Ye.

TITLE: Aqueous dispersions of polypropylene

SOURCE: Kolloidny\*y zhurnal, V. 26, no. 3, 1964, 308-311

TOPIC TAGS: polypropylene, polypropylene aqueous dispersion, polypropylene dispersion emulsifier, rosin, oleic acid, stearic acid, polypropylene dispersion saponifier, polypropylene dispersion time, polypropylene dispersion temperature, polypropylene dispersion stability

ARSTRACT: The influence of the main factors determining the dispersion process was studied for the purpose of broadening the range of aqueous dispersions and for obtaining films for food wraps. Powdered non-stabilized polypropylene was used as test material. Its preparation, i.e. dispersion on rollers, adding of emulsifier, alkaline hydrolysis and aqueous redispersion are described. This was evaluated according to size of particles (microphotography) and aggregate stability in a water solution (dilution threshold - maximum water dilution obtainable without coagulation). The main factors were: nature of the emulsifier, concentration and

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ACCESSION NR: AP4037176

method of introducing the alkaline solution. The time required for dispersion and the dispersion properties depended upon the speed of introduction and the concentration of the saponifying agent added to the mixture of polypropylene and emulsifier. Increased alkaline concentration (2% and 5% KOH tested) and its rapid introduction (15-50 minutes tested) resulted in a lower dispersability of the system, due to bigger particle size. Compared to oleic and stearic acid, rosin as emulsifier gave best results. Mycellar emulsifier formation, which depends upon temperature, gave the best stabilizing results. The selection of dispersion temperature depended upon the emulsifier (20C for oleic, 70C for stearic acid, 50-60C for rosin). Lower temperatures increased the particle diameter and decreased aggregate stability of the system. The best dispersion stability with ionogenic emulsifiers was obtained within narrow pH limits (11-11.5). Such dispersions had a low dilution threshold (to 4%); 20% dispersions with pH II easily coagulated upon slight dilution. Orig. art. has: I table and 4 figures.

ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy technologii im. M. V. Lomonosova low Institute of Fine Chemicals Technology); Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promy\*shlennosti (Moscow Technological Institute of Meat and Milk Industry)

Card 2/3

ACCESSION NR: AP4037176

SUBMITTED: 050et63 ENCL: 00

SUB CODE: 0C, 0C NO REF SOV: 003 OTHER: 000

L 63845-65 EWT(m)/EWP(j) RM

ACCESSION NR: AP5020235

UR/0069/65/027/004/0627/0628 539.216.2

Gul', V. Ye, Snezhko, Dogadkin, B. A.

TITLE: The preparation of films and coatings by mixing aqueous dispersions of thermodynamically incompatible thermoplasts

SOURCE: Kolloidnyy zhurnal, v. 27, no. 4, 1965, 627-628

TOPIC TAGS: polyethylene plastic, vinyl chloride, permeability measurement,

ABSTRACT: Physical properties of films made of mixed aqueous dispersions of polymers were studied to determine the proper way for preparing such mixtures. The aqueous dispersion of polyethylene (containing a stabilizer permitted for use in the food industry) and the aqueous dispersions of the copolymer of vinylidene chloride and vinyl chloride (SVKh-1) were used as test specimens. From the mixture of these substances films were cast (at 1350 in 20 m.n) und investigated. The relationships of their mechanical properties and of their mater and vapor permeability to their composition are shown in Fig. 1 on the Enclosure. These films have a higher water-vapor permeability and lower strength and deformation

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AP5020235 ACCESSION NR:

values than films made from the initial polymers. Gas permeability decreases monotonically as the SVKh-1 content increases. The nonmonotonic compositionproperties function shows that the same water vapor permeability values and mechanical characteristics can be obtained for films of two compositions, but differing in their gas-permeability. Thus, a composition corresponding to given properties can be chosen for a material to which definite characteristics have been assigned. Orig. art. has: 1 figure.

ASSOCIATION: Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti (Moscow Technological Institute of the Packing and Dairy Industry) ni Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M. V. Lomonosova

(Moscow Institute of Fine Chemical Technology)

SUBMITTED: 12Jan65

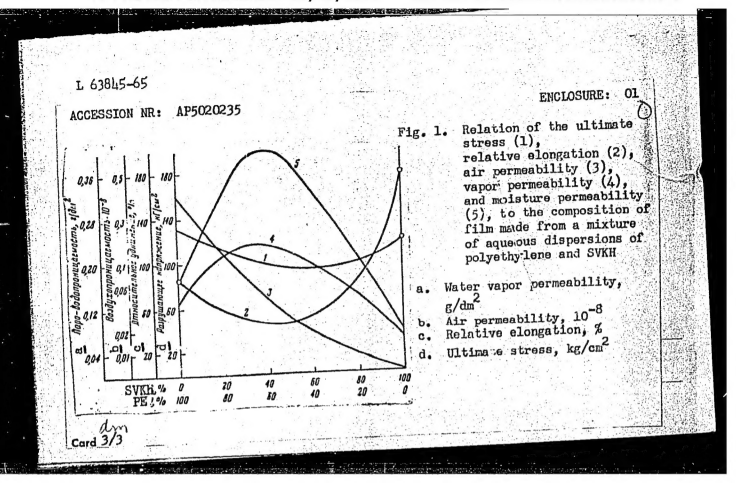
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SUB CODE: MT

NO REF SOV: 003

OTHER: 000

Card 2/3



EWT(m)/EWP(v)/EWP(j)/T/ETC(m) WW/RM 13616-66 ACC NR AP6000959

SOURCE CODE: UR/0286/65/000/022/0042/0042

AUTHORS: Gul', V. Ye.; Snezhko, A. G.; Solov'yev, Ye. V.

ORG: none

TITLE: A method for fixing saturated polyolefins to nonmetallic materials. 22, No. 176347

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 22, 1965, 42

TOPIC TAGS: olefin, adhesive bonding, adhesion, chemical bonding

ABSTRACT: This Author Certificate presents a method for fixing saturated polyolefins to nonmetallic materials, such as cellophane or polyethyleneterephthalate. To increase the strength of the joint, the surface of a nonmetallic material is coated with a thin layer of saturated polyolefin dispersed in water and then with polyolefin at the temperature of its melting.

SUB CODE: 13/ SUBM DATE: 09Dec63

Card 1/1 111)

UDC: 678.029.42:668.395

GUL', V.Ye.; SNEZHKO, A.G.; SOLOV'YEV, Ye.V.; POCADZIN, B.A.

Aqueous dispersions of polypropylene with polyvinyl alechel as emulsifier. Koll.zhur. 27 no.33346-348 My-Je 165.
(MIPA 18:12)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonosova i Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti. Submitted Dec. 28, 1963.